

# MAXWELL JONES

(631) 804-4114 | maxwelljon.es | mjones2@andrew.cmu.edu |  
www.linkedin.com/in/maxwelljones14/ | github.com/maxwelljones14

## EDUCATION

---

**Carnegie Mellon University, Pittsburgh, PA**  
Bachelor of Science in Artificial Intelligence  
Additional Major in Mathematics

**Expected Graduation: May 2023**  
GPA: 4.0/4.0

**Thomas Jefferson High School for Science and Technology, Alexandria, VA**  
High School Diploma

**2015-2019**  
GPA: 4.1/5.0

## PROJECTS

---

### **Walksafe / CMU TartanHacks**

**February 2020**

- Developed a Python program on team of 4 that calculates safe and efficient walking paths at night in New York City.
- Created a weighted graph from crime and street data and implemented an A\* algorithm to generate optimal paths.
- Integrated Open Street Map API and fetched data from NYPD crime database REST endpoint.

### **Football Predictions with Linear Algebra**

**December 2019**

- Used Massey and Keener mathematical models to predict NFL playoff outcomes given regular season data.
- Implemented models with Jupyter Notebook and Julia and accurately predicted super bowl winner in 2009.

### **Origami Social Network**

**August 2018-May2019**

- Developed a Node.js application that allows origamists to connect with each other and share their work
- Implemented user accounts, used MD5 hashing to safely store passwords, added cookies to store login data.
- Created a Python program to allow users to design and store crease patterns of their models.

### **Othello Game AI**

**January 2018**

- Coded an algorithm that plays Othello against a human using a heuristic and negamax to find new moves.

## EXPERIENCE

---

### **Data Science Intern / Fiat Chrysler Automobiles**

**Summer 2020**

- Optimized the HR absentee prediction model in Python resulting in a 2% increase in accuracy.
- Improved neural network performance by cross referencing crew attendance across plants.
- Queried data from PostgreSQL database and used Pandas dataframe library to store query results.

### **Teaching Assistant / 15-151 Concepts in Mathematics for Computer Scientists**

**Fall 2020-Present**

- Teach 20-student recitation twice per week and help create problems for homework and tests.
- Host weekly office hours, grade homework and exams, and attend weekly staff meetings.

## SKILLS

---

**Programming:** Python, Java, C, SQL, Julia, JavaScript, HTML, Latex

**Tools/Frameworks:** Sklearn, Keras, NumPy, Jupyter Notebook, Pandas, Git, Unix Command Line

**Coursework:** 15-213 Computer Systems, 15-251 Great Theoretical Ideas in Computer Science, 15-150 Functional Programming, 15-122 Principles of Imperative Computation, 21-325 Probability Theory, 21-260 Differential Equations, 15-151 Concepts in Mathematics, 21-241 Matrix Algebra, 21-259 Calculus III.

## INVOLVEMENT

---

Treasurer for SPIRIT, CMU Black Student Organization, Origami Club Officer, CMU SCS Social Media Ambassador, Club Basketball, Kappa Sigma Fraternity.